IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANTS: Josef SZELES - 5 PCT

SERIAL NO.: 10/578,164

PCT NO: PCT/AT2004/000390

FILED: NOVEMBER 4, 2004

TITLE:

PUNCTUAL STIMULATION THERAPY

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

MAIL STOP PCT Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Supplemental to the Information Disclosure Statement filed on May 4, 2006, Applicant wishes to bring to the attention of the Patent Examiner the documents listed on the enclosed Form PTO-1449. Copies of these patents are enclosed herewith. Because the instant Supplemental Information Disclosure Statement (IDS) is being filed before the issuance of a first Office Action on the merits, it is believed that no official fee is required in connection with the same. It is respectfully requested that the foregoing Supplemental IDS be incorporated into the official file of the present patent application.

Respectfully submitted, Josef SZELES

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Attorneys for Applicant

Enclosure: PTO-1449 form and seven (7) references.

Express Mail No.: EV 884 792 507 US Mail Date: August 31, 2006

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10, on the date indicated above, and is addressed to the MAIL STOP: PCT,

Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary) U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FRINCIDATE PAPPROPRIATE	FORM PTO-1449 (REV. 7-80)		• U	S. DEPARTMENT ATENT AND TRAD	OF COMMERCE EMARK OFFICE	ATT. BOOKET TO							
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/S.F./ AE EP 0 004 040 09/1979 Europe /S.F./ AF WO 91/01756 02/1991 International /S.F./ AG WO 90/05560 03/1990 International OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) Acupuncture & Electro-Therapeutics Res., Int. Vol. 7 - 1982 - pp. 157-172 - "D-Phenylalanine and Other Enkephalinase Inhibitors as Pharmacological Agents" by Seymour Ehrenpreis, Ph.D XP009043539 Acupuncture & Electro-Therapeutics Res., Int., Vol. 10 - 1985 - pp. 203-208 - "Pharmacology of Enkephalinase Inhibitors: Animal and Human Studies" by Seymour Ehrenpreis, Ph.D XP009043546 Pain. 8 (1980) pp. 231-236 - "A Combined Treatment with D-Amino Acids and Electro-Acupuncture Produces a Greater Analgesia Than Either Treatment Alone; Naloxone Reverses These Effects" by Richard S.S. Cheng and Bruce Pomeranz - XP002316290 Database Biosis [on line] Biosciences Information Service, Philadelphia, PA, US, 1991, Kalyuzhnyi L V ET AL: "The Effect of an Enkephalinase Blocker on Acupuncture Results in Acupuncture-Sensitive and Acupuncture-Resistant Rabbits" XP002316291					FOREIG	SN PATEN	T DOCUMEN	ITS					
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/S.F./ AG WO 90/05560 03/1990 International OTHER REFERENCES (Including Author, Title, Date, Perlinent Pages, Etc.) Acupuncture & Electro-Therapeutics Res., Int. Vol. 7 - 1982 - pp. 157-172 - "D-Phenylalanine and Other Enkephalinase Inhibitors as Pharmacological Agents:" by Seymour Ehrenpreis, Ph.D XP009043539 Acupuncture & Electro-Therapeutics Res., Int., Vol. 10 - 1985 - pp. 203-208 - "Pharmacology of Enkephalinase Inhibitors: Animal and Human Studies" by Seymour Ehrenpreis, Ph.D XP009043546 Pain, 8 (1980) pp. 231-236 - "A Combined Treatment with D-Amino Acids and Electro-Acupuncture Produces a Greater Analgesia Than Either Treatment Alone; Naloxone Reverses These Effects" by Richard S.S. Cheng and Bruce Pomeranz - XP002316290 Database Biosis [on line] Biosciences Information Service, Philadelphia, PA, US, 1991, Kalyuzhnyi L V ET AL: "The Effect of an Enkephalinase Blocker on Acupuncture Results in Acupuncture-Sensitive and Acupuncture-Resistant Rabbits" XP002316291	/S.F./	AE	EP 0	004 040	09/1979	Europe							
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) Acupuncture & Electro-Therapeutics Res., Int. Vol. 7 - 1982 - pp. 157-172 - "D-Phenylalanine and Other Enkephalinase Inhibitors as Pharmacological Agents:" by Seymour Ehrenpreis, Ph.D XP009043539 Acupuncture & Electro-Therapeutics Res., Int., Vol. 10 - 1985 - pp. 203-208 - "Pharmacology of Enkephalinase Inhibitors: Animal and Human Studies" by Seymour Ehrenpreis, Ph.D XP009043546 Pain, 8 (1980) pp. 231-236 - "A Combined Treatment with D-Amino Acids and Electro-Acupuncture Produces a Greater Analgesia Than Either Treatment Alone; Naloxone Reverses These Effects" by Richard S.S. Cheng and Bruce Pomeranz - XP002316290 Database Biosis [on line] Biosciences Information Service, Philadelphia, PA, US, 1991, Kalyuzhnyi L V ET AL: "The Effect of an Enkephalinase Blocker on Acupuncture Results in Acupuncture-Sensitive and Acupuncture-Resistant Rabbits" XP002316291	/S.F./	AF	WO 91/01756		02/1991	International							
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) Acupuncture & Electro-Therapeutics Res., Int. Vol. 7 - 1982 - pp. 157-172 - "D-Phenylalanine and Other Enkephalinase Inhibitors as Pharmacological Agents" by Seymour Ehrenpreis, Ph.D XP009043539 Acupuncture & Electro-Therapeutics Res., Int., Vol. 10 - 1985 - pp. 203-208 - "Pharmacology of Enkephalinase Inhibitors: Animal and Human Studies" by Seymour Ehrenpresis, Ph.D XP009043546 Pain. 8 (1980) pp. 231-236 - "A Combined Treatment with D-Amino Acids and Electro-Acupuncture Produces a Greater Analgesia Than Either Treatment Alone; Naloxone Reverses These Effects" by Richard S.S. Cheng and Bruce Pomeranz - XP002316290 Database Biosis [on line] Biosciences Information Service, Philadelphia, PA, US, 1991, Kalyuzhnyi L V ET AL: "The Effect of an Enkephalinase Blocker on Acupuncture Results in Acupuncture-Sensitive and Acupuncture-Resistant Rabbits" XP002316291	/S.F./	AG	WO 90/05560		03/1990	Internatio	International						
Acupuncture & Electro-Therapeutics Res., Int. Vol. 7 - 1982 - pp. 157-172 - "D-Phenylalanine and Other Enkephalinase Inhibitors as Pharmacological Agents:" by Seymour Ehrenpreis, Ph.D XP009043539		AH	:										
/S.F./ AJ Other Enkephalinase Inhibitors as Pharmacological Agents:" by Seymour Ehrenpreis, Ph.D XP009043539 Acupuncture & Electro-Therapeutics Res., Int., Vol 10 - 1985 - pp. 203-208 - "Pharmacology of Enkephalinase Inhibitors: Animal and Human Studies" by Seymour Ehrenpresis, Ph.D XP009043546 Pain, 8 (1980) pp. 231-236 - "A Combined Treatment with D-Amino Acids and Electro-Acupuncture Produces a Greater Analgesia Than Either Treatment Alone; Naloxone Reverses These Effects" by Richard S.S. Cheng and Bruce Pomerara - XP002316290 Database Biosis [on line] Biosciences Information Service, Philadelphia, PA, US, 1991, Kalyuzhnyi L V ET AL: "The Effect of an Enkephalinase Blocker on Acupuncture Results in Acupuncture-Sensitive and Acupuncture-Resistant Rabbits" XP002316291			ОТ	HER REFER	RENCES (Inc	cluding Auth	or, Title, Date	e, Pertine	ent Pages	, Etc.)			
Other Enkephalinase Inhibitors as Pharmacological Agents:" by Seymour Ehrenpreis, Ph.D XP009043539 Acupuncture & Electro-Therapeutics Res., Int., Vol 10 - 1985 - pp. 203-208 - "Pharmacology of Enkephalinase Inhibitors: Animal and Human Studies" by Seymour Ehrenpresis, Ph.D XP009043546 Pain, 8 (1980) pp. 231-236 - "A Combined Treatment with D-Amino Acids and Electro- Acupuncture Produces a Greater Analgesia Than Either Treatment Alone; Naloxone Reverses These Effects" by Richard S.S. Cheng and Bruce Pomeranz - XP002316290 Database Biosis [on line] Biosciences Information Service, Philadelphia, PA, US, 1991, Kalyuzhnyi L V ET AL: "The Effect of an Enkephalinase Blocker on Acupuncture Results in Acupuncture-Sensitive and Acupuncture-Resistant Rabbits" XP002316291	/Q E /	Al		Acupuncture & Electro-Therapeutics Res., Int. Vol. 7 - 1982 - pp. 157-172 - "D-Phenylalanine and									
/S.F./ AJ Enkephalinase Inhibitors: Animal and Human Studies" by Seymour Ehrenpresis, Ph.D XP009043546 Pain, 8 (1980) pp. 231-236 - "A Combined Treatment with D-Amino Acids and Electro- Acupuncture Produces a Greater Analgesia Than Either Treatment Alone; Naloxone Reverses These Effects" by Richard S.S. Cheng and Bruce Pomeranz - XP002316290 Database Biosis [on line] Biosciences Information Service, Philadelphia, PA, US, 1991, Kalyuzhnyi L V ET AL: "The Effect of an Enkephalinase Blocker on Acupuncture Results in Acupuncture-Sensitive and Acupuncture-Resistant Rabbits" XP002316291	/0.11./												
Enkephalinase Inhibitors: Animal and Human Studies" by Seymour Ehrenpresis, Ph.D XP009043546 Pain, 8 (1980) pp. 231-236 - "A Combined Treatment with D-Amino Acids and Electro- Acupuncture Produces a Greater Analgesia Than Either Treatment Alone; Naloxone Reverses These Effects" by Richard S.S. Cheng and Bruce Pomerara - XP002316290 Database Biosis [on line] Biosciences Information Service, Philadelphia, PA, US, 1991, Kalyuzhnyi L V ET AL: "The Effect of an Enkephalinase Blocker on Acupuncture Results in Acupuncture-Sensitive and Acupuncture-Resistant Rabbits" XP002316291	/S.F./	AJ		Acupuncture & Electro-Therapeutics Res., Int., Vol 10 - 1985 - pp. 203-208 - "Pharmacology of									
Acupuncture Produces a Greater Analgesia Than Either Treatment Alone; Naloxone Reverses These Effects" by Richard S.S. Cheng and Bruce Pomeranz - XP002316290 Database Biosis [on line] Biosciences Information Service, Philadelphia, PA, US, 1991, Kalyuzhnyi L V ET AL: "The Effect of an Enkephalinase Blocker on Acupuncture Results in Acupuncture-Sensitive and Acupuncture-Resistant Rabbits" XP002316291													
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